2/27/1990

	Expires 3
BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRON	
SITE NAME CHEMICAL PROCESSORS, INC. CHEMICAL PROCESSORS, INC.	

OR ENTER: PROTECTION AGENCY CHEMICAL PRO SITE NAME 1989 Waste Minimization Report THE PROTECT - PIER 91 **FORM IDENTIFICATION AND** CERTIFICATION W|A|D|0|0|0|8|1|2|9|1|7 EPA ID NO. Read the detailed instructions beginning on page 6 of the 1989 Hazardous Waste Report booklet before completing this form. INSTRUCTIONS: Site name and location address. Complete items A through H. Check the box 🗵 in items A, B, D, E, F, G, and H if same as label: if different, enter corrections. If label is absent, enter information. Instruction page 6. B. Site/company name Same as label or A. EPA ID No. CHEMICAL PROCESSORS, INC. - WADOOOB1129117 Same as label O or -C. Has the site name associated with this EPA ID changed since 1987? 2 No D. Street name and number. If not applicable, enter industrial park, building name or other physical location description. Same as label PIER 91 2001 GARFIELD STREET E. City, town, village, etc.
Same as label SEATTLE F. County G. State H. Zip Code KING Same as label Same as label 1918111191-1 LALW SEC. II Mailing address of site. Instruction page 6. A. Is the mailing address the same as the location address? 1 Yes (SKIP TO SEC. III) (COMPLETE SEC. II) Ø 2 No B. Number and street name of mailing address 2203 AIRPORT WAY SOUTH SUITE 400 E. Zip Code C. City, town, village, etc. D. State SEATTLE 918111314 WA Name, title, and telephone number of the person who should be contacted if questions arise regarding this report. Instruction page 6. SEC. III R Title C. Telephone A. Please print: Last name First name M.I. COMPLIANCE 12101611212131-101510101**DONAHUE** SUSAN D. MANAGER

SEC. IV	Enter the Standard Industrial Classification (SIC) Code that describes the principal products, group of products, produced or distributed, or the services rendered at the site's physical location. Enter more than one SIC Code only if no one industry description includes the combined activities of the site. Instruction page 7.						
A.	[4191513]	B.	c.	D.			

SEC. V	I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.
A. Number	of form pages submitted Form IC

NATHAN **MATHEWS** D. Signature

First name

M.L

E. Date of signature

10121

PLANT MANAGER

19101 12171 DAY

Page 1 of 2

B. Please print: Last name

Sec. VI Waste Minimization Activity du	ıring 1988 or 198	39		8	
A. Did this site begin or expand a source reduction activity during 1988 or 1989? Instruction page 8 1 Yes 2 No	B. Did this site beg activity during 1 Page 8 1 Yes 2 No	in or expand a <u>recycling</u> 988 or 1989?	C. Did this site conduct opportunity assessment Page 8		
D. What factors have limited this site from initiating (CHECK ALL THAT APPLY) Page 8	new source reduction	on activities during 1988 o	r 1989?		
O1 No factors have limited new source reduction in the control of	eduction equipmen reduction technique usible: cost savings e as a result of sour	s, applicable to my specif in waste management or	ic production processes.	r the capital i	investment.
E. What factors have limited this site from initiating (CHECK ALL THAT APPLY) Page 8	new on-site or off-s	ite <u>recycling</u> activities duri	ng 1988 or 1989?		
 □ 01 No factors have limited new recycling activities. □ 02 Insufficient capital to install new recycling equipment or implement new recycling practices. □ 03 Lack of technical information on recycling techniques applicable to this site's specific production processes. □ 04 Recycling is not economically feasible: cost savings in waste management or production will not recover the capital investment. □ 05 Concern that product quality may decline as a result □ 07 Financial liability provisions inhibit shipments off site for recycling. □ 08 Technical limitations of production processes inhibit on-site or recycling. □ 09 Permitting burdens inhibit recycling. □ 11 Lack of permitted off-site recycling facilities. □ 12 Unable to identify a market for recyclable materials. □ 13 Other (SPECIFY IN COMMENTS) 					oments off site
of recycling. 06 Requirements to manifest wastes inhibit site for recycling.	shipments off				#
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				- P	1,44, 1 H (2)
Comments:				19 19 19 19 19 19 19 19 19 19 19 19 19 1	